Images | Groups | Directory | News

Searched the web for geoframe 1998.

Results 1 - 10 of about 424. Search took 0.19 seconds.

# SIS, Panther Uses GeoFrame Developers Kit to Develop Seismic ...

... Panther Uses GeoFrame Developers Kit to Develop Seismic Autoloader Software LEIPZIG, June 8, 1998 Panther Software Corp. today announced ...

www.sis.slb.com/content/about/ news/1998/pr 06 08 98.asp - 19k - Cached - Similar pages

# SIS, 1998 Media Releases

... June 08, 1998, Panther Uses GeoFrame Developers Kit to Develop Seismic Autoloader Software. June 05, 1998, GeoQuest Releases Upgrade to QLA. ... www.sis.slb.com/content/about/news/1998/index.asp - 20k - Cached - Similar pages [ More results from www.sis.slb.com ]

# 1998 Calendar

... 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 **GeoFrame** Rollout, 12, 13, 14, 15, 16, 17 St Patrick's Day, 18, 19, 20, 21. ... 1, 2, 3, 4 Independence Day. GeoFrame IESX Interpretation. ...

bille.cudenver.edu/denver-geo/ calendar/main\_archive.html - 54k - Cached - Similar pages

# Candidate Summary

... Skills: Category, Skills, Years Exp, Last Used, Proficiency. Database, GeoQuest/GeoFrame, 1, 1997, Average. Cartography, ZMAP, 5, 1998, Good. Earth ...

www.working-smart.co.uk/cv\_summary\_report.htm - 10k - Cached - Similar pages

#### Martin J. Terrell

... State University of New York Chancellor's Award; 1998 -- Roy MacDiarmid ... processing and interpretation software including GeoQuest GeoFrame, Landmark Seisworks ... www.mines.edu/students/m/mterrell/resume.html - 13k - Cached - Similar pages

#### Supplier Workshop Notes - February 4, 1998

... OpenSpirit Version 1 will begin beta testing in November 1998. ... the supported data stores are including IntegralPlus, OpenWorks, GeoFrame, and Epicentre (using ... www.posc.org/notes/feb98/supplier\_feb98.html - 52k - Cached - Similar pages

# Well data summary sheet, Offshore well Francisca-1

... Completed, 20/08-1998. Spud classification, Exploration. ... 17814, DSI-P & S, U.Dipole geoframe processed data field STC imaging, 440,00-1880,00m, 1:200, ... www.geus.dk/departments/geol-info-data-centre/ well-data-summary-sheets/francisca1.htm - 15k - Cached -Similar pages

#### GeoFrame-T

... 245--268, 1999. 9 Rocha, LV; Edelweiss, N. GeoFrame-T: um Framework Conceitual Temporal para Aplicações de Sistemas de Informações Geográficas. ... Sep. 1998. ... portal.acm.org/ citation.cfm?id=512189&jmp=references&dl=GUIDE&dl=ACM&CFID=11111111&CF... - Similar pages

# Bjarne Rafaelsen - CV

... Autumn 1998, Part-time lecturer on the graduate level course Geo-101 ... Software, Unix.

Charisma (GeoFrame): Interpretation of 3-D seismic data, attribute maps and ... www.ibg.uit.no/~bjarne/cv.html - 10k - Cached - Similar pages

# [PDF] Projeto de Banco de Dados Geográficos: mapeando esquemas GeoFrame ...

File Format: PDF/Adobe Acrobat - View as HTML

... Exemplo de mapeamento GeoFrame-Spring Referências [1] Booch, G., Jacobson, I. and Rumbaugh, J. The Unified Modeling Language User Guide. Addison-Wesley, 1998. ... www.dpi.inpe.br/geoinfo99/papers/Jugurta.pdf - Similar pages

G000000000081e Next

Result Page:

geoframe 1998

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



Advanced Search

Preferences Language Tools

Search Tips

geoframe borehole ray

Google Se

Images | Groups | Directory | News

Searched the web for geoframe borehole ray.

Results 1 - 10 of about 131. Search took 0.25 seconds.

# 4. **GeoFrame** Applications - Loading and editing logs

... geoframe interpretation"), so if you use multiple activities and ... Target Well...' and 'Target Borehole ...' to the ... RHOB = density, GR = Gamma Ray,...) Make sure ... www.ldeo.columbia.edu/BRG/ODP/ODP/IESX/IESX 4.html - 17k - Cached - Similar pages

#### Product

... classes' as they appear in the 'log code' listing of GeoFrame. ... T Shear ENPH Epithermal Neutron Porosity GRC Borehole-corrected Gamma Ray HART True ... www.ldeo.columbia.edu/BRG/ODP/ ODP/IESX/FAQs/faq\_345.html - 6k - Cached - Similar pages [ More results from www.ldeo.columbia.edu ]

# DOWNHOLE MEASUREMENTS

... Schlumberger's GeoFrame software was used for processing the FMS ... and the data are corrected for borehole width in ... the step reduction in gamma-ray activity at ... www-odp.tamu.edu/publications/ 179\_IR/chap\_03/chap\_037.htm - 14k - Cached - Similar pages

#### DOWNHOLE MEASUREMENTS

... Schlumberger GeoQuest's "GeoFrame" software package is used ... acoustic, caliper, density. gamma ray, magnetic, neutron ... the Lamont-Doherty Borehole Research Group ... www-odp.tamu.edu/publications/192\_IR/chap\_02/c2\_10.htm - 23k - Cached - Similar pages [ More results from www-odp.tamu.edu ]

#### SIS, BorView

URL: http://www.sis.slb.com/content/software/reservoir/geoframe/bhgeology/borview.asp. ... The gamma ray curve in the first track confirms this is a sand unit; the ... www.sis.slb.com/content/software/reservoir/geoframe/ bhgeology/borview.asp?printView=true& - 8k - Cached -Similar pages

# SIS, BorView

... The gamma ray curve in the first track confirms this is a sand unit; the caliper indicates the hole conditions are generally good. ... www.sis.slb.com/content/software/reservoir/ geoframe/bhgeology/borview.asp - 17k - Cached -Similar pages

[ More results from www.sis.slb.com ]

#### 2001-2003 OU Geology and Geophysics

... process, fault sealing mechanisms, and borehole stability ... The INAA laboratory contains gamma-ray spectrometers for ... uses the complete GeoQuest GeoFrame group of ... www.ou.edu/bulletins/01catalog/HTML/geology.htm - 57k - Cached - Similar pages

# company process class org id id description 440 AIT EC AIT ...

... RFT and MDT data (GeoFrame) (Discipline=Production ... REEVES GEN CRC Computes borehole temperature, borehole pressure, and ... Reeves GR gamma ray corrections derived ... w3.posc.org/pwls/company\_data/ company\_process\_class.txt - 31k - Cached - Similar pages

#### Srinivasa Prasad Jyosyula

... Data base Administration using Geoframe lesx ... AVO and Fluid Prediction Borehole

Geophysics · Geophysical ... Processing · Seismic wave and **ray** theory · Seismic ... www.geosc.uh.edu/people/grad/srinivasa/ - 6k - Cached - Similar pages

# **SEG Member Resumes**

... significant experience analyzing 2D seismic trace data, mapping, and **borehole** processing. ... ArcView; AIMS **Ray** Trace Modeling; CPS-3; GeoQuest **GeoFrame** IESX; DISCO ... www.seg.org/services/employment/resumes.shtml - 23k - <u>Cached</u> - <u>Similar pages</u>

G0000081e >
Result Page: 1 2 3 4 5 Next

geoframe borehole ray	Google Search	Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



Advanced Search Preferences Language Tools Search Tips

borehole ray velocity source

Google Se

Web Images Groups Directory News

Searched the web for borehole ray velocity source. Results 21 - 30 of about 5,600. Search took 0.20 seconds,

# 10.3.2 **Velocity** Surveys

... the placement of geophones in the borehole, the geologists ... and using the initial straight ray path as ... Summary of possible corrections to tie velocity survey to ... www.cflhd.gov/agm/geoApplications/BoreholeMethods/ 1032VelocitySurveys.htm - 12k - Cached - Similar pages

#### **ISPZIMOD**

... well as of ray curvature because of velocity variation within ... for a depth section and a given borehole geometry ... ray paths for display on graphic screen or in a ... www.cci.de/394 409.htm - 13k - Cached - Similar pages

# IPDFI This Month in GEOPHYSICS

File Format: PDF/Adobe Acrobat - View as HTML

... done using a layer-by-layer ray migration. ... in April in G EOPHYSICS Borehole geophysics Estimation ... von Seggern Seismic inversion Nonlinear velocity inversion by ... edge-online.org/pdf/tle1303r0204.pdf - Similar pages [ More results from edge-online.org ]

# [PDF] Borehole Geophysics in Cold Temperatures – An XTREME Sport

File Format: PDF/Adobe Acrobat - View as HTML

... shows the logging results from borehole MC265 including total count gamma-ray, galvanic resistivity logs, density, and compressional wave velocity (Vp ... www.mgls.org/News/NewsLetterCJM.pdf - Similar pages

# [PDF] SEISMIC WAVEFORM TOMOGRAPHY: THE EFFECT OF LAYERING AND ANISOTROPY

File Format: PDF/Adobe Acrobat - View as HTML

... a) ray paths traced in a model created by ... De p th (m ) Receiver borehole (0%) Source borehole (0%) b ... d) the predicted velocity logs in the anisotropic model, e ... geol.queensu.ca/ people/pratt/prattplessixmulder2001EAGE.pdf - Similar pages [ More results from geol.queensu.ca ]

#### **Borehole** Geophysics - Natural Gamma Logging

... Temperature & gradient. Acoustic velocity. Three-component magnetic. ... Full 256-channel gamma-ray spectra over an ... that will safely fit in the borehole will maximize ... borehole.gsc.nrcan.gc.ca/gamma e.html - 16k - Cached - Similar pages

# RECON Petrotechnologies Ltd. - Open Hole Well Logging Chart Books

... Porosity Correction for Change in Matrix Velocity, 97. ... Gamma Ray Corrections for Borehole Effects, Uncased Hole ... of Commonly Used Gamma Ray Source Materials, 116. ... www.reconpetro.com/openhole/chartbooks.html - 101k - Cached - Similar pages

#### Seismic Techniques

... as well as imaging individual velocity layers. The primary application of borehole seismic tomography is in ... the modelling software and the ray coverage between ... www.geophysics.co.uk/mets3.html - 29k - Cached - Similar pages

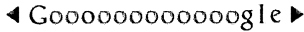
# World Oil: Integrating technology for improved reservoir ...

... with emphasis placed on using sediment-velocity changes, and ... The ray-traced, salt-face, refraction-point solutions are ... the source(s) and the borehole receiver(s ... www.findarticles.com/cf\_dls/m3159/5\_222/74700797/p4/article.jhtml?term= - 14k - Cached - Similar pages

# [PDF] Multi-mode, multi-component time-lapse imaging at Lost Hills

File Format: PDF/Adobe Acrobat - View as HTML

... are subsequently necessary - likely due to these **ray** path differences ... The **velocity** scale increases radially. ... The receivers are located in the 610-TO1 **borehole**. ... www.pgs.com/corporate/Press/Tradeshows/ SEG2002/seg24.pdf - <u>Similar pages</u>



Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

borehole ray velocity source	Google Search	Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE

Pages:822 - 826



Membership Public	ations/Services	Standards Confere	nces Ca	eers/Jobs		
EEE	Xplore	6	Uni		Welcome Itent and Trademark Office	
	EE Peer Review	Quick Links			» Search Results	
Welcome to IEEE Xplore  - Home - What Can I Access? - Log-out	Your search	n matched <b>26</b> of <b>10</b> n of <b>500</b> results are <b>g</b> order.			page, sorted by <b>Relevance</b> in	
Tables of Contents  - Journals & Magazines - Conference Proceedings - Standards	Refine This Search: You may refine your search by editing the current search expression or entering a new one in the text box.  borehole and ray  Check to search within this result set					
Search	Results Ke JNL = Jour	e <b>y:</b> nal or Magazine <b>C</b>	CNF = Co	onference	STD = Standard	
O- By Author O- Basic O- Advanced  Member Services O- Join IEEE O- Establish IEEE Web Account	source dis Wilson, R.D Nuclear Scie Record of th	tribution on the t .; Conaway, J.G.;	oorehole nd Medic Nov. 19	e wall al Imaging	ng tool response to a surface  Conference, 1991., Conference	
C Access the IEEE Member Digital Library	spectrosco Hearst, J.R.	py logging syste ; Conaway, J.G.; M ence, IEEE Transac	<b>m in an</b> <i>lathews,</i> tions on	air-filled M.A.; Bark		
	borehole Roscoe, B.A J.S.; Stoller	.; Grau, J.A.; Mane , C.; ence, IEEE Transac	ente, R.A	; Melcher,	C.L.; Peterson, C.A.; Schweitzer, 39 , Issue: 5 , Oct 1992	
	[Abstract]	[PDF Full-Text (38	34 KB)]	IEEE JNL		
		jamma ray spect L.; Smith, H.D., Jr.			o borehole measurements	

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

[Abstract] [PDF Full-Text (584 KB)] IEEE JNL

# 5 Gamma ray scattering measurements for density and lithology determination

Ellis, D.V.;

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988 Pages:806 - 811

[Abstract] [PDF Full-Text (500 KB)] IEEE JNL

# 6 Use of GSO for inelastic gamma-ray spectroscopy measurements in the borehole

Roscoe, B.A.; Grau, J.A.; Manente, R.A.; Melcher, C.L.; Peterson, C.A.; Schweitzer, J.S.; Stoller, C.;

Nuclear Science Symposium and Medical Imaging Conference, 1991., Conference Record of the 1991 IEEE , 2-9 Nov. 1991

Pages:1098 - 1101 vol.2

[Abstract] [PDF Full-Text (324 KB)] IEEE CNF

# 7 Spectral shape analysis for contaminant logging at the Hanford site

Wilson, R.D.; Koizumi, C.J.; Meisner, J.E.; Stromswold, D.C.; Nuclear Science Symposium, 1997. IEEE, 9-15 Nov. 1997 Pages:457 - 461 vol.1

[Abstract] [PDF Full-Text (428 KB)] IEEE CNF

# 8 Spectral shape analysis for contaminant logging at the Hanford site

Wilson, R.D.; Koizumi, C.J.; Meisner, J.E.; Stromswold, D.C.; Nuclear Science, IEEE Transactions on , Volume: 45 , Issue: 3 , June 1998 Pages: 997 - 1001

[Abstract] [PDF Full-Text (456 KB)] IEEE JNL

# 9 Developments in elemental concentration logging and applications

Schweitzer, J.S.;

Nuclear Science, IEEE Transactions on , Volume: 38 , Issue: 2 , Apr 1991 Pages:497 - 500

[Abstract] [PDF Full-Text (360 KB)] IEEE JNL

# 10 Statistical uncertainties of elemental concentrations extracted from neutron-induced gamma-ray measurements

Grau, J.A.; Schweitzer, J.S.; Hertzog, R.C.;

Nuclear Science, IEEE Transactions on , Volume: 37 , Issue: 6 , Dec. 1990

Pages:2175 - 2178

[Abstract] [PDF Full-Text (296 KB)] IEEE JNL

## 11 Gamma-ray detector properties for hostile environments

Melcher, C.L.; Schweitzer, J.S.;

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

Pages:876 - 878

[Abstract] [PDF Full-Text (252 KB)] **IEEE JNL** 

# 12 The Monte Carlo Multiply Scattered Components (MCMSC) approach for natural gamma-ray log interpretation

Pingjun Guo; Gardner, R.P.;

Nuclear Science, IEEE Transactions on , Volume: 43 , Issue: 3 , June 1996

Pages:1869 - 1875

[Abstract] [PDF Full-Text (548 KB)] IEEE JNL

# 13 The Compton and photoelectric spectroscopy of multiply scattered photons

Watson, C.C.; Becker, A.J.;

Nuclear Science, IEEE Transactions on , Volume: 37 , Issue: 2 , April 1990

Pages: 923 - 930

[Abstract] [PDF Full-Text (668 KB)]

# 14 Borehole neutron activation: The rare earths

Mikesell, J.L.; Senftle, F.E.;

Nuclear Science, IEEE Transactions on , Volume: 35 , Issue: 1 , Feb 1988

Pages:833 - 838

[Abstract] [PDF Full-Text (444 KB)]

# 15 Improved compact X-ray sources

Mozelev, A.;

Discharges and Electrical Insulation in Vacuum, 2000. Proceedings. ISDEIV. XIXth

International Symposium on , Volume: 2 , 18-22 Sept. 2000

Pages:644 - 646 vol.2

[Abstract] [PDF Full-Text (200 KB)] **IEEE CNF** 

#### 1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved